

REITLINGER, L.

Glass fibers. p. 251.

MAGYAR TEXTILTECHNIKA. (Textilipari Muszaki és Tudományos Egyesület)
Budapest, Hungary, Vol. 11, no. 6, June 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Unclu.

CZ/4-60-5-4/35

AUTHOR: Reitmajer, Josef, Minister of Heavy Mechanical Engineering

TITLE: Investments, the First Task of Heavy Mechanical Engineering

PERIODICAL: Nová Technika, 1960, No. 5, pp. 195 - 198

O

TEXT: The author deals with the Czechoslovak investment policy. From 1961 to 1965, more than thousand centralized building projects will be completed, new coal deposits will be exploited, the steam power plants at Tisová, Tušnica, Ledvice, Nováky and Vernéřov and the hydro-electric power plants Orlik, Kamýk, Hričov, Mikšová and Považská Bystrica will be completed; the yearly installed output will amount to 700 Mw. In 1959, a total of 21.9 billion kwh has been produced, i.e. by 11.5% more than in 1958. In 1959, the capacity of thermo-electric power plants subordinated to the Ministerstvo energetiky a vodního hospodářství (Ministry of Power Engineering and Water Economy) increased by 514 Mw and of hydro-electric power plants by 60 Mw. The thermal power plant installation costs decreased from 3,500 Kčs/kw to 1,700 Kčs/kw per 1 Mw installed. During the Second Five-Year Plan steam turbines of 50 Mw condensing capacity, operating at 90 atm and 535°C, and of 100 Mw capacity, 135 atm, 565/535°C have been supplied, and plans were prepared

Card 1 / 3

CZ/4-60-5-4/35

Investments, the First Task of Heavy Mechanical Engineering

for the production of 200 Mw turbines operating at 165 atm, 565°C and for a 7 Mw capacity condensing turbine operating at overcritical parameters. In the field of combustion turbines a 6 Mw capacity design has been developed and plans prepared for 12, 25 and 50 Mw designs. Between 1961 and 1965 stationary turbines using waste heat at metallurgical and chemical plants, and mobile power stations of 6 and 12 Mw etc will be constructed. The chemical industry will increase the production of fertilizers, plastics, synthetic fibers, fuel, rubber, acids, chlorine, acetylene; considerable investments are designed for nitrogen plants in Slovakia, the rubber plant in Kralupy, the Stalinovy závody (Stalin Works) and the Slovnaft Refinery. Pressure-gas plants will be built at Užin and Vrešová, and a four-roller calender for extruding PVC foils at an operating speed of 60 m/min will be put in operation by 1963. The article generally describes the major plans in the field of construction engineering, of the food and consumer goods industries, and underlines the cooperation with the USSR and Rumania. Heavy mining machines will be used in medium sized mines, too; the "K 800" type excavator of 1,400 to 1,920 m³/hour capacity proved good. The belt-conveyer velocity could be raised from 3.5 to 5-6 m/sec at the A, Zápotocký Mines. In railroad transportation the share

Card 2/3

CZ/4-60-5-4/35

Investments, the First Task of Heavy Mechanical Engineering

of steam locomotives will be decreased and replaced to 50-55% by electric traction and to about 24% by diesel engine traction. The construction of a four-car electrical suburban railroad unit for 682 passengers is planned; locomotives equipped with combustion turbines of 3,200 HP output and multistage transmission will be developed.

Card 3/3

REITMAJER, Josef

First task of the heavy machinery industry is the production of complete plant equipment. Nova technika no.5:195-198 '60.

1. Ministr tezkeho strojirenstvi.

(Machinery)

through the development of the most progressive technological methods and through
the utmost economy to the fulfillment of the Plan in 1954. P. 51.

SC: East European Assessors List, Vol. 3, No. 9, Sept. 1954, Lib. of Congress

REITMAJER, J.

"Through the Development of the Most Progressive Technological Methods and Through the Utmost Economy to the Fulfillment of the Plan in 1954. Praha, Vol. 2, no. 3, Mar. 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

BULCSU, Gyula.; MIDUS, Laszlo.; REITMANN, Ferenc.; SZUGS, Sandor.;
ZEMPLÉN, Bela.

Investigations on tuberculostatic effects of certain new hydrazide-derivatives. Kiserletes orvostud 7 no.4:413-417 July 55.

1. Budapesti Orvostudományi Rágyesem Tudagyogyaszati Klinikaja cs
Kobanyai Gyógyszerárúház
(HYDRAZINE derivatives,
tuberculostatic)
(NICOTINIC ACID ISOMERS,
isoniazid deriv.)

PROCESSED AND PREPARED FOR CIA

CH 114
Mechanism of convulsion therapy by means of insulin.
Ferenc Reitmann, *Otosz Heilap* 81, 673-5 (1937).—Insulin convulsions in rabbits were stopped by inhalation of amyl nitrite. This proves that insulin convulsions are caused by vascular spasm in the brain. The existence of the spasm-causing compd. postulated by Kroll is discussed and evidences are found in favor of this theory. The Kroll compd. must be very labile, being active at very low blood sugar. Active carbon adsorbs it completely.
S. S. de Finny.

ASB-LSA METALLURGICAL LITERATURE CLASSIFICATION

100-199	200-299	300-399	400-499	500-599	600-699	700-799	800-899	900-999
100-199	200-299	300-399	400-499	500-599	600-699	700-799	800-899	900-999

10

C.A.

Zinc and cadmium salt addition products with 2-picoline.
J. V. Dubáký and J. Reitmayer. *Chem. Listy* 40, 317-9 (1946).—The chlorides, bromides, iodides, and thiocyanates of Zn and Cd form addn. compds. with 2-picoline. From the analytical point of view these compds. are less stable than the corresponding compds. of C_6H_5N , and therefore less suitable for detn. of Zn and Cd. Addn. compds. of Zn and Cd halides with 2-picoline-HCl of the type $ZnX_2\text{-picoline}\text{-HX}$ have also been prepd. They are easily sol. in water and slightly sol. in EtOH and Et_2O .

M. Hudlický

REITOR, Jerzy, dr inz.

Selection of the main dimensions of a standard worm
gear. Przegl mech 22 no.5:135-138 10 Mr '63.

I. Politechnika, Wroclaw.

REITOR, Jerzy (Wroclaw)

Studies on a rectilinear and a concave shaped worm. Archiw
bud masz 10 no. 2: 197-212 '63.

DEMETER, Taduesz, doc. mgr inz.; REITOR, Jerzy, dr inz.

Superiority in use of worms with concave profile. Przegl mech 21
no.24:750-752 25 D '62.

1. Politechnika, Wroclaw.

REITOR, Jerzy, dr., inz.

Analytic method for determining the contact lines of teeth in a worm gear. Przegl mech 20 no.22:674-676 '61.

1. Politechnika Wroclawska.

(Gearing)

P/035/60/000/021/004/006
A076/A026

AUTHOR: Reitor, Jerzy, Master of Engineering

TITLE: Methods of Testing the Wear of Worm Gears

PERIODICAL: Przeglad Mechaniczny, 1960, No. 21, pp. 678 - 681

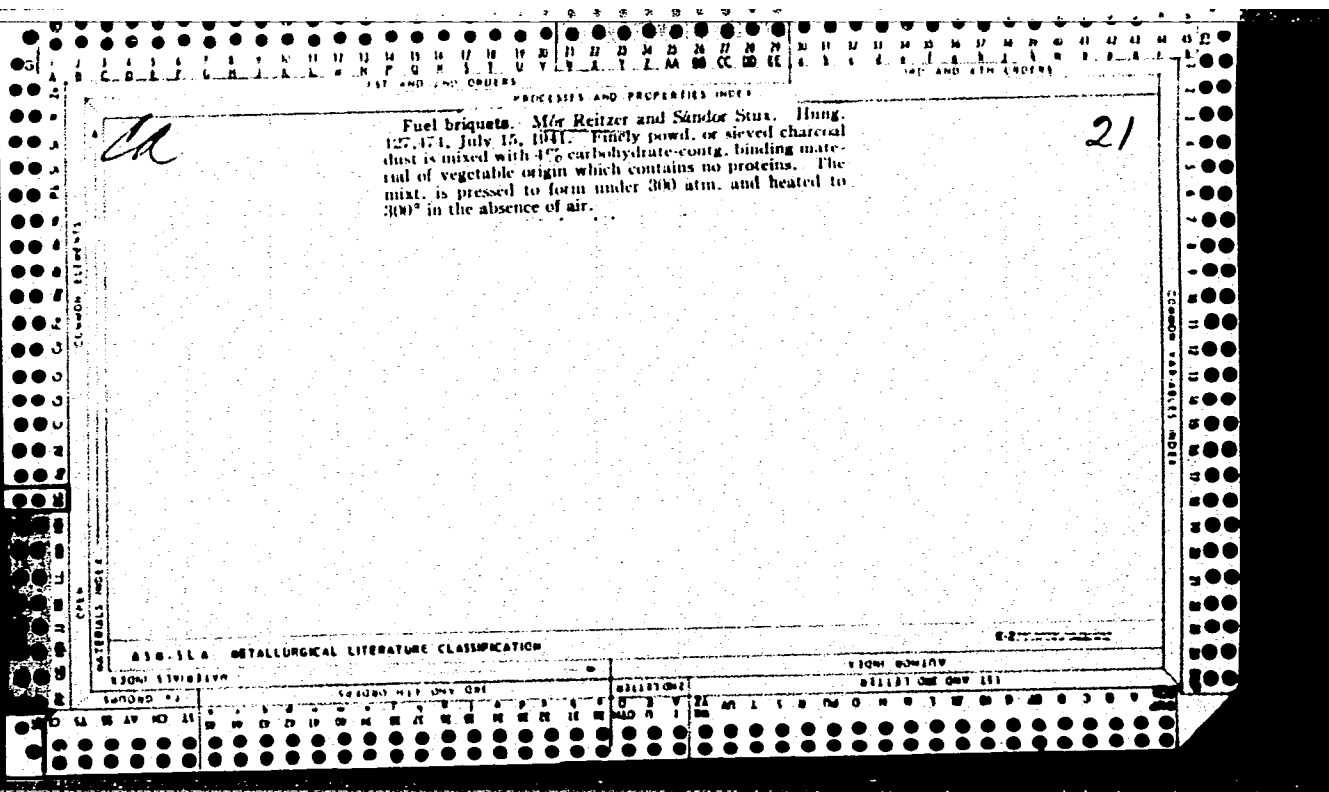
TEXT: The article presents a description of various types of various types of equipment used in testing the efficiency and wear of worm gears. Further, it describes a test stand built by the Laboratorium Elementów Maszyn Politechniki Wrocławskiej (Laboratory of Machine Elements of the Wrocław Polytechnic) with which the wear of worm gears can be tested by applying the circular method. A test stand made it possible to ascertain that tests lasting only 4 to 8 hours do not give satisfactory results, as during such a short period the gear is not run-in. Further, the author points out that laboratory experiments with the same type of worm gear, made of the same material, are necessary if a saving of non-ferrous metal is to be achieved. There are 11 figures, 2 photos, and 3 references: 2 Polish and 1 German.

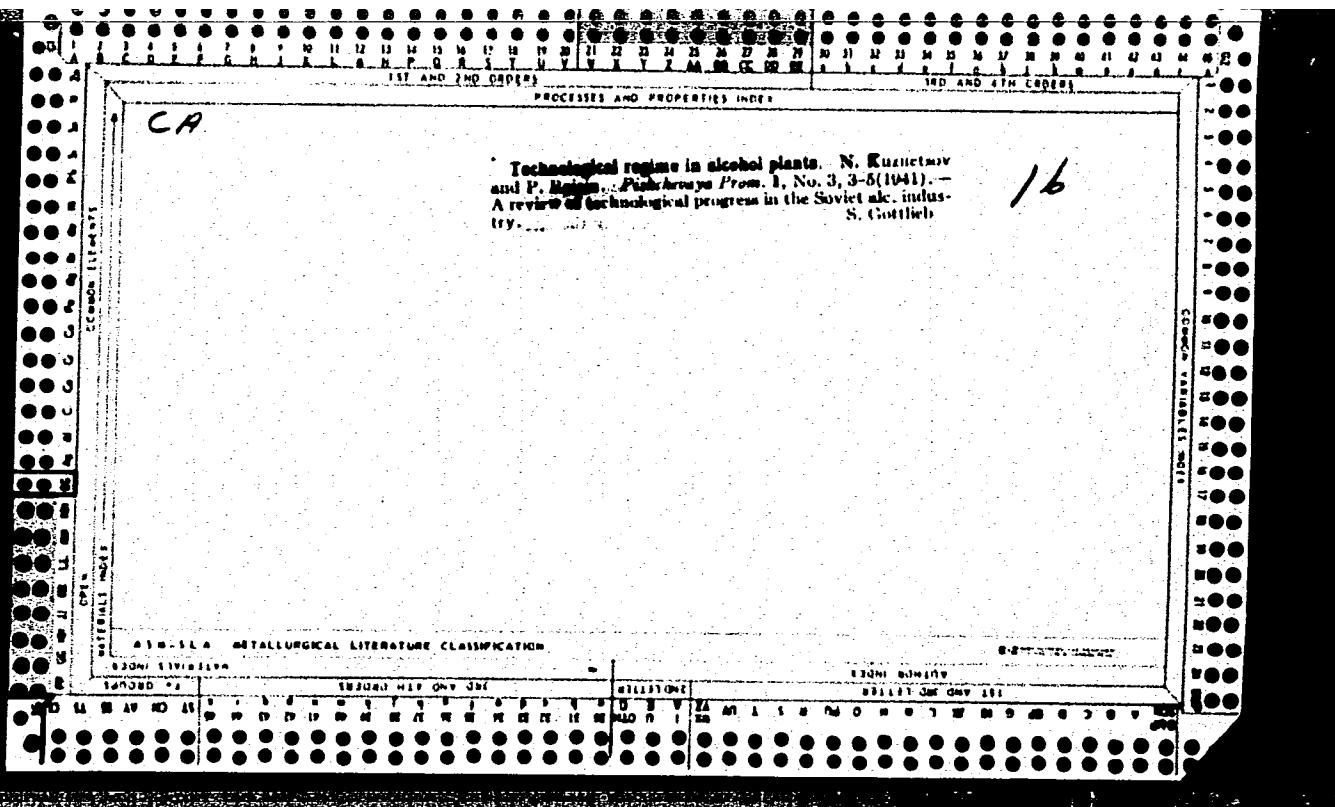
ASSOCIATION: Katedra Elementów Maszyn Politechniki Wrocławskiej (Department of
Machine Elements Wrocław Polytechnic)

Card 1/1

REITTER, Ferenc

History of the Blue Ribbon. Kozleked kozl 19 no.44:739-745
3 N '63.





REITZER, S. Sz.

3

Extraction of water-soluble ergot alkaloids from the drug and from aqueous solutions. I. Molnár, M. Gaál, and S. Sz. Reitzer (Research Inst. Pharm. Ind., Budapest). *Pharmazie* 11, 648-51 (1956).—Pure toluene is a good solvent for alkaloids of the ergotoxine group (I), but exts. H₂O-sol. alkaloids (II) only partially. Mixts. of toluene and phenols are good solvents for II but inferior to toluene for I. Mixts. of toluene with univalent aliphatic ales. (with 4-8 C atoms) effectively extd. alkaloids of both groups. Aliphatic esters mixed with toluene proved moderately good extractants for both I and II. Mixts. of org. solvents with univalent phenols are best suited for extn. of II from aq. solns. of the drug. With such solvents, ergometrine can be extd. from its dried aq. solns. and its isolation thereby facilitated. G. M. H.

REITZER, Sarolta Sz

Hungary

"Extraktion der wasserloslichen Mutterkornalkaloide aus der Drogen und aus
wassrigen Losungen," by Von Istvan MOLNAR, Miklos GALFI und S. Sz REITZER.

Submitted on Eingengangen am 6. April 1956 by:

Istvan MOLNAR, Miklos GALFI und Sarolta Sz REITZER, Budapest VII, Rottengiller u.26

SOURCE: Die Pharmazie, August 1956, Unclassified.

REIZEL'MAN, S.D.

[Kidney diseases] Bolesni pchek. Izd.2-e, ispr. i dop. Kiev, Ges.
med.izd-vo USSR, 1956. 434 p. (MIRA 9:5)
(KIDNEYS--DISEASES)

RAINS, A.; REIZIN, V.; EL'VIKH, P.[Elvihs, P.,deceased]; LUBEI, L.,
red.

[The Latvian Rezekne regiment in the air...; Latvian pilots
in the Great Patriotic War] V vozdukhе Latyshskii kezhitski...;
latyshskie letchiki v Velikoi Otechestvennoi voine. Riga,
Izd-vo "Liesma," 1965. 267 p. (MIRA 18:6)

REIZINS, L.

GENERAL

PERIODICALS: VESTIS, No 3, 1958

Reizins, L. Behavior of integral curves of the system of integral equations near a singular point in multidimensional space. In Russian. p. 107

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

1. REIZINS, L.
2. USSR (600)
4. Differential Equations
7. Behavior of integral curves of a system of three differential equations near a singular point.
Latv. PSR Zin. Akad. Vestis; 2. 1951
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

REITZINS, R.

GENERAL

PERIODICALS: VESTIS No. 2, 1958

REITZINS, R. Mechanical fractionation of structured polydispersed systems.
In Russian p. 75

Monthly list of East European Accessions (EEA) IC, Vol. 8, No. 2,
February 1959, Unclass.

REIZINS, R.

GENERAL

PERIODICALS: VESTIS, No. 5, 1958

REIZINS, R. Physicochemical mechanism of the fractionation of structuralized polydispersions, In Russian. p. 31

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959. ~~Unclass.~~

REIZINS, R.E.

Pulp fractionation in continuous beater roll grinding. Bum.prom.
30 no.10:18-19 O '55. (MLRA 9:1)

1.Bumazhnaya fabrika "Ligatne"
(Wood pulp industry)

REIZINS, Rudolfs; ROZEMBERGA, R., red.

[A sheet of paper talks about itself] Papira lapa stasta
par sevi. Riga, Latvijas PSR Zinatnu akad. izd-ba, 1963.
95 p. [In Latvian] (MIRA 17:6)

Reizin'sh, R.

Fractionization of paper pulp during continuous milling in hollanders.
Tr. from the Russian. p. 15. PAPIR A CELULOSA. (Ministerstvo lesu
a drevarskeho prumyslu) Praha. Vol. 11, no. 1, Jan. 1956.

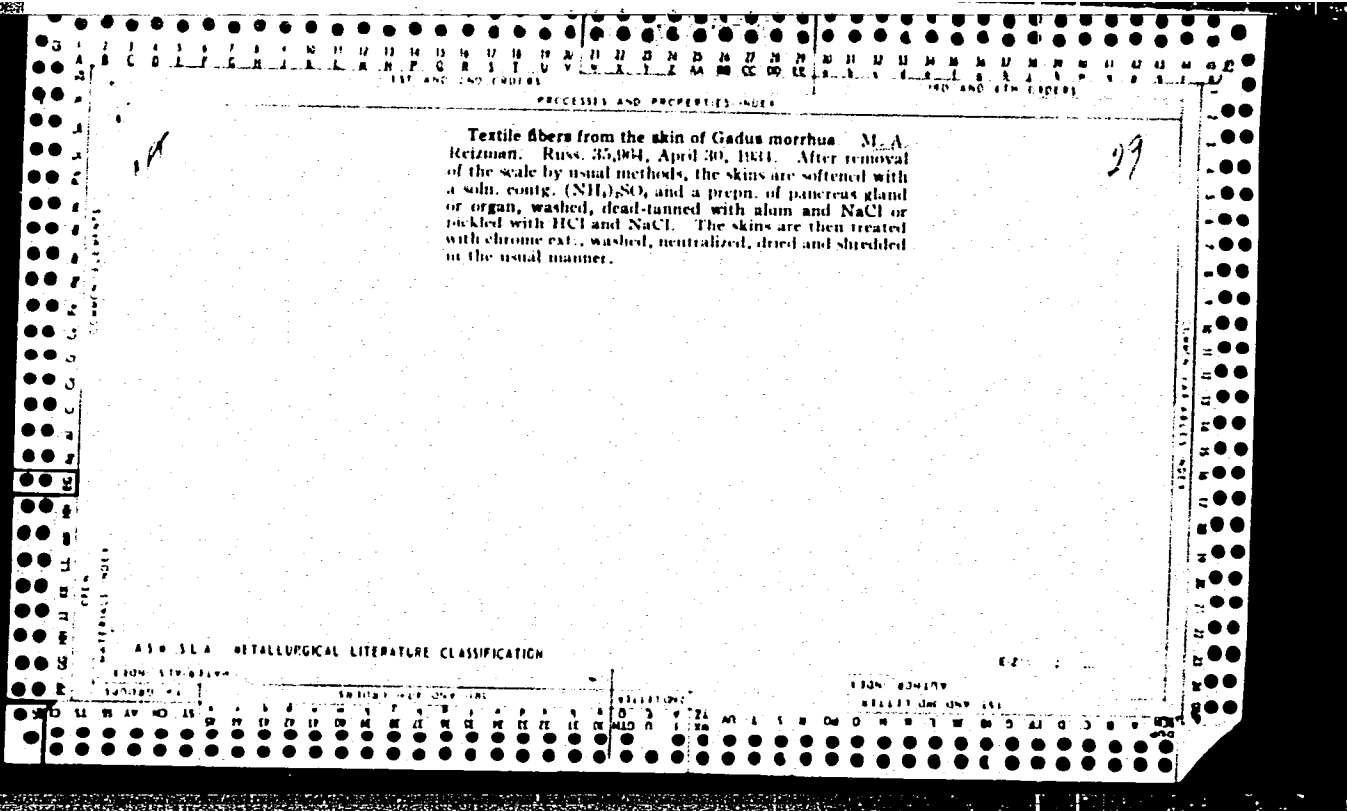
Source: EEAL LC Vol. 5, No. 10 Oct. 1956

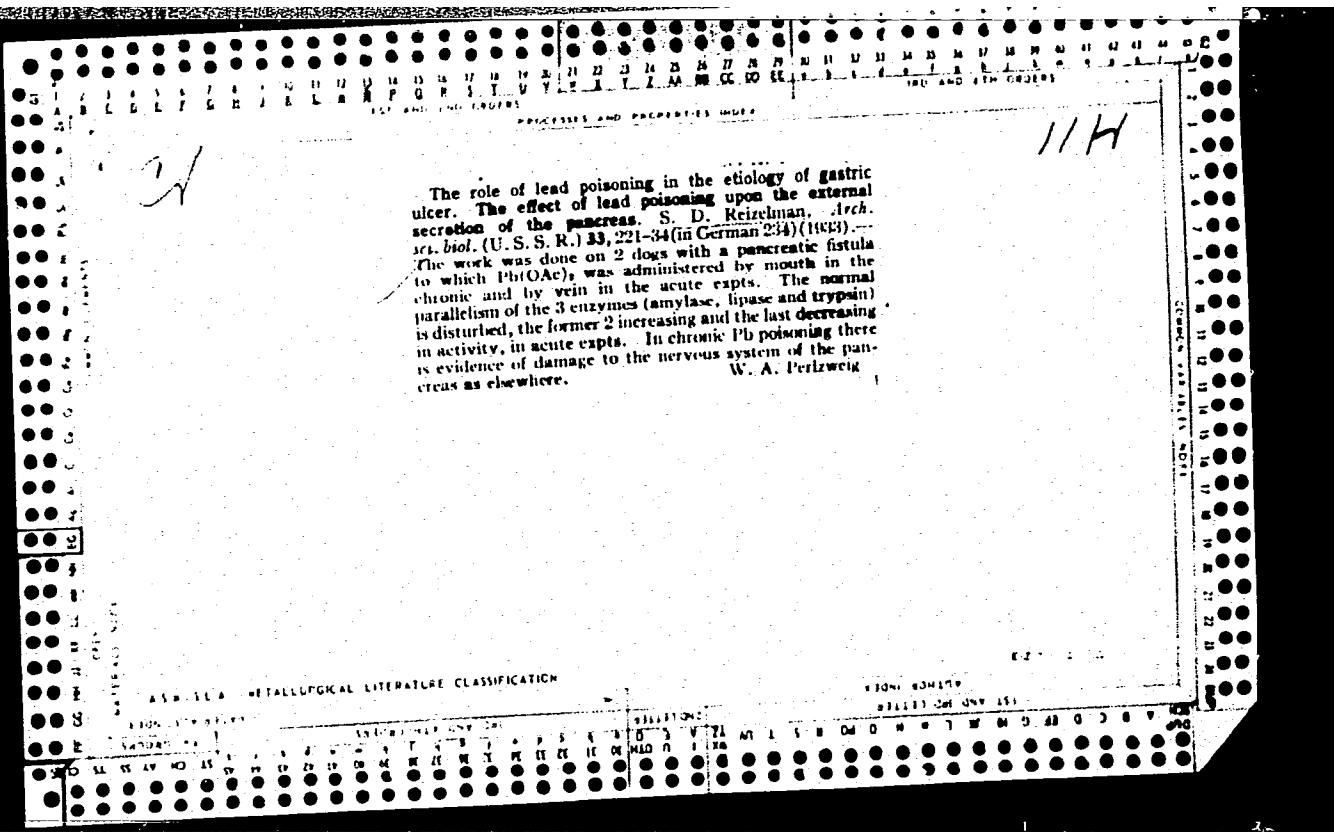
"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001444

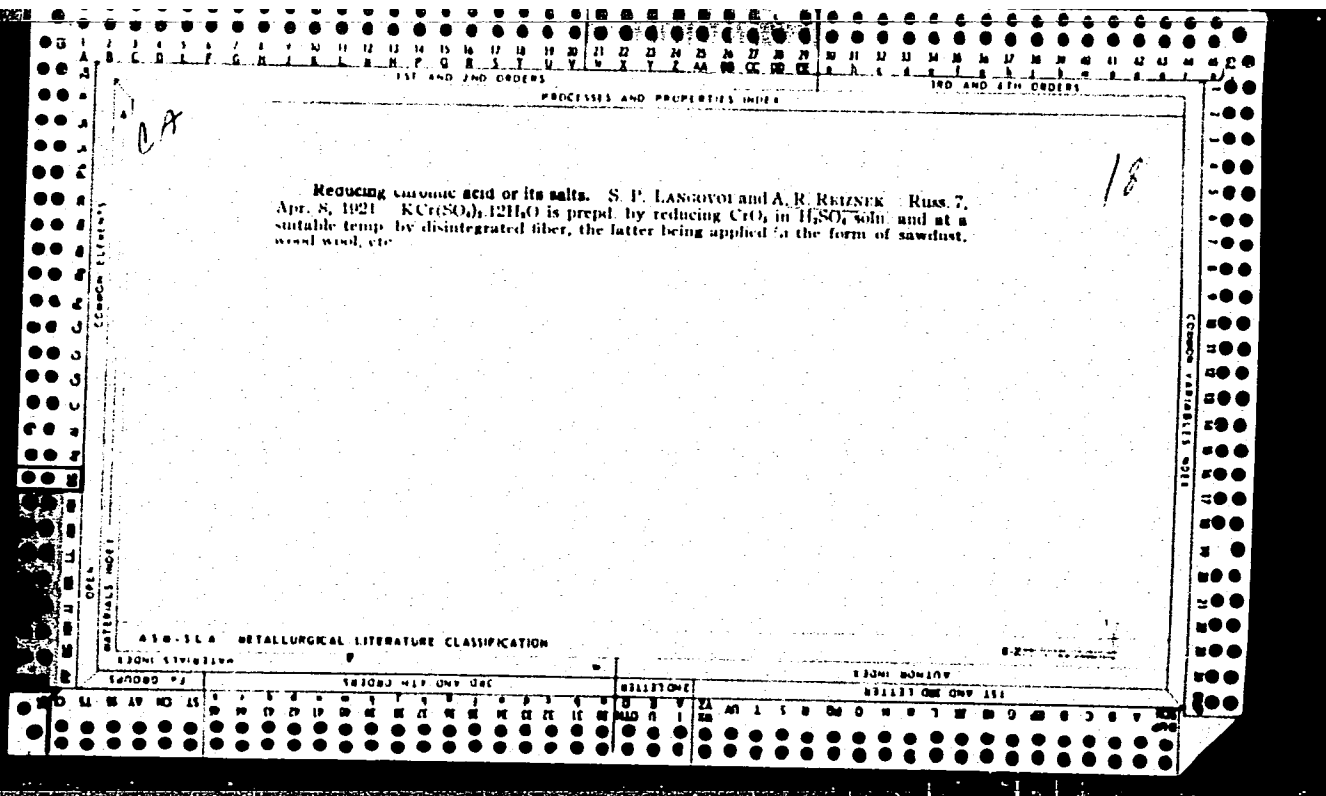
... J. L. J., invert 42nd/Antracite/issuing Inst Koch from, 1961, p. 1, 104-30

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014446

REIZMAN, M. A.
A. G. DAUMAN, Izvestiya Tzentral. Nauch-Issledovatel. Inst. Kozhevennoi
Prom. 1931, No. 1, 24-30







REIZOV, N.; TITS, Yu.; TOLOK, V.; MAMAYEV, L.M.; MALEYEV, L.I., dotsent;
RYBOCHKIN, G.

Eliminate unnecessary load testing of bridge cranes. Metallurg 10
no,3:33-35 Ag #65. (MIRA 18:8)

1. Glavnyy mekhanik Magnitogorskogo metallurgicheskogo kombinata
(for Reizov). 2. Glavnyy mekhanik Zhdanovskogo metallurgicheskogo
zavoda im. Il'icha (for Tits). 3. Inspektora po kranovomu
khozyaystvu Metallurgicheskogo zavoda im. Dzerzhinskogo (for
Tolok, Mamayev). 4. Glavnyy mekhanik Kuznetskogo metallurgicheskogo
kombinata (for Rybochkin).

SHPARBER, L.Ya.; VIYER, V.I.; VOLKOV, Yu.P.; RYABISEV, L.Ya.; REIZOV, N.S.

Improving the operating conditions of a charging device. Metallurg
9 no.12:8-12 D '64. (MIRA 18:2)

1. Magnitogorskiy metallurgicheskiy kombinat.

POLUKHIN, P.I., doktor tekhn. nauk, prof.: ZHELEZNOV, Yu.D., kand. tekhn.
nauk; ANTSIFEROV, V.G., inzh.; REIZOV, N.S., inzh.; SAKHARIN, N.N.,
inzh.; NIKOLAYEV, V.A., inzh.; TERESHKO, A.K., inzh.; POLUKHIN, V.P.,
kand. tekhn. nauk.

Investigating the strength of the connecting rod of slabbing-
mill shears. Vest. mashinostr. 43 no.10:13-17 O '63.
(MIRA 16:11)

REIZS, O., Dr.

DVORAK, L., Dr.; KOUDELKA, Zd., Dr.; VOLFOVA, V., Dr.; REIZS, O., Dr.;

DVORAKOVA, M., Dr.

Effect of carbonic baths in spa on hypertension. Cas. lek. cesk.

93 no. 28:753-764 9 July 54.

1. Z III interni kliniky, prednosta prof. dr. J. Charvat (for Dvorak, Koudelka, Dvorakova) 2. Z Noveho vysetrovaciho a lec. u

ustavu v Podebradech, prim. Dr. V. Volfova (for Volfova, Reizs)

(HYPERTENSION, therapy

*carbonic baths)

(BALNEOLOGY, in various diseases

*carbonic baths in hypertension)

1. REIZOV, B. G.
 2. USSR (600)
 4. Literature - Aesthetics
 7. Content and form of a literary work. Vest. Len. un., 7, No. 5, 1952.
9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

REJ, Mikolaj

A case of phocomelia in a newborn infant. Ginek. pol. 35 no.1:
121-124 Ja-F'64

1. Z Oddzialu Noworodkow Szpitala Miejskiego w Tychach; ordynator oddzialu: lek.med. M.Rej; dyrektor szpitala: dr.med. K.Rapacz.

*

REJC,D.

Application of ^{60}Co isotopes in controlling the endurance of
blast furnace linings; abstract. Glas Hem dr 27 no.9/10:556 '64.

1. The Zenica Ironworks, Zenica.

RTJC, D.; GORJUP, M.

Work of metallurgical furnaces with increased content of humidity in the wind.
p. 429

RUDARSKO-METALURSKI ZBORNIK. (Ljubljana, Univerza, Fakulteta za rudarstvo,
metalurkijo in kemijsko tehnologijo, Oddelek za rudarstvo in metalurgijo)
Ljubljana, Yugoslavia, No. 4, 1952.

Monthly List of East European Accession (EAA) LC, Vol. 8, no. 6, June 1959.

Uncl.

REJC, J.

Elements influencing the reaction between metal and mold. Slevarenstvi
10 no.1:38 Ja '62.

REIC, Rudolf

Magnesium sulfate as foundry binder. Slevarenstvi 12 no.
7274-275. J1 '64.

1. Nova hut Klementa Gottwalda, Ostrava - Kunice.

Z/056/63/020/001/003/003
E073/E435

AUTHOR: Rejchlešk, K.

TITLE: Semi-automatic SPT 200 machine for welding aluminium

PERIODICAL: Hutiectví a strojírenství. Přehled technické a
hospodářské literatury, v.20, no.1, 1963, 41,
abstract HS 63-483 (Zváranie, 11, no.10, 1962, 286-288)

TEXT: Automatic and semi-automatic machines for welding with a
fusible electrode under argon are only used to an insignificant
extent. A semi-automatic welder, its feeding arrangement,
welding nozzle, power supply and applications are described.
2 photographs.

[Abstracter's note: Complete translation.]

Card 1/1

REJCHLIK, Karel

Semiautomatic machine for welding aluminum SPT 200. Zvaranie 11
no.10:286-288 0 '62.

1. Vyzkumny ustav svarovacich stroju a technologie svarovani,
Chotebor.

REJCHLIK, Karel

Single-purpose automatic machine for CO₂ welding of valve cones. Zvaranie 12 no. 6: 174-175 Je '63.

1. Vyzkumny ustav svarovacich stroju a technologie svarovani, chotebor.

REJCHLIK, Karel

Adjustment of the SPK 600 semiautomatic machine for CO₂ shielded welding. Zvaranie 12 no.11:335-336 N'63.

1. Vyzkumny ustav svarovacich stroju a technologie svarovani, Chotebor.

REJCHLIK, Karel

Double-arc automatic welder NTK 650. Zvaranie ll no.2:45-46 F '62.

1. Vyzkumny ustav svarovacich stroju a technologie svarovani,
Chotebor.

REJCHRT, B.

Acceptability of penicillin as a prophylactic medium in
newborn. Cesk. oft. 6 no.3:176-177 1950. (CIML 20:1)

1. Of the Second Eye Clinic of Charles University in Prague
(Head--Prof. Jaromir Kurz).

REJCHRT, Blahoslav

A new type of protective glasses for glass workers. Cesk. ofth.
15 no.5:345-349 0 '59

1. Ocní oddelení KUNZ Karlovy Vary, prednosta prim. MUDr. E. Rejchrt.
(EYEGLASSES)
(INDUSTRIAL MEDICINE)

REJEK, K.

Improving transportation in the building industry. p. 86.
MOTORYZACJA, Warszawa. Vol. 11, no. 4, Apr. 1956.

SOURCE: East European Acession (EEAL) Library of Congress
Vol. 5, no. 8, August 1956.

REJENT, Blahoslav, inz.

Principles of calculation of spline shaft couplings. Zpravodaj
VZLU no.5:9-17 '64.

L 18777-66 E/T(m)/EMP(w)/ETC(m)-6
ACC NR: AP6010904

LIP(c) MM/EM

SOURCE CODE: CZ/0032/65/015/010/0731/0736

AUTHOR: Rejent, B. (Engineer)

32

ORG: Jan Sverma Plants, n.p., Prague (Zavody Jana Svermy, n.p.)

B

TITLE: Computation of the frequency of natural flexural vibration of shafts

24

SOURCE: Strojirenstvi, v. 15, no. 10, 1965, 731-736

TOPIC TAGS: iteration, structure vibration

ABSTRACT:
A numerical method is presented for computing the frequency of natural flexural vibrations of shafts whose mounting on rigid supports is statically determined. The solution is based upon an estimation of the displacement and on subsequent iteration. The iteration procedure ends as soon as two subsequent iterations are in an affine connection. The degree of affinity is related to the accuracy of the solution. The suggested method is simple and sufficiently accurate for everyday practice. No special qualifications are needed to perform the calculations on an electric desk calculator. This paper was presented by Engineer O. Danek, Candidate of Sciences. Orig. art. has: 3 figures, 18 formulas, and 1 table. [JPRS]

SUB CODE: 13, 20 / SUBM DATE: none

Card 1/1

UDC: 621.824.5: 621.8-752

PORA, Eugen A., prof.; SCHWARTZ, Arpad [deceased]; REJEP, ~~A.~~ Pora; MADAR, Iosif

Action of the insulin shock on the penetration of P^{32} into various organs of white rats. Studii biol Cluj 12 nc.2:327-331 '61.

1. Academia R.P.R., Filiala Cluj, Centrul de cercetari biologice, Sectia de fiziology animala comparata. 2. Membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari de biologie" - Filiala Cluj - (for Pora).

PORA, Eugen A., prof.; REJEP, Aurora

Influence of decerebration on the repartition of methionine with S³⁵ in the organism of pigeons. Studii biol Cluj 12 no.1:123-126 '61.

1. Universitatea "Babes-Bolyai" Cluj, Catedra de fiziologia animalelor.
2. Membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari de biologie" [Filiala Cluj, Academia Republicii Populare Romane] (for Pora).

PORA, Eugen A.; OROS, Ion; REJEP, Aurora

The role of the nervous system in the repartition of $P^{32}O_4H_2Na$ in the visceral organs and in the utilization of this substance by the muscles. Rev biol 5 no.3:193-206 '60. (EEAI 10:4)

1. Membre Correspondent de l'Academie de la R.P.R. (for Pora). 2. Chaire de Physiologie animale de l'Universite Babes-Bolyai et Section de Physiologie animale comparee du Centre de Recherches de Biologie de l'Academie de la R.P.R. - Cluj.

(NERVOUS SYSTEM)
(SODIUM PHOSPHATES)
(VISCERA)
(MUSCLES)
(PHOSPHORUS)
(RADIOISOTOPES)

PORA, Eugen A.; OROS, Ion; REJEP, Aurora

The role of the nervous system in the repartition of $P^{32}O_4H_2Na$
in the visceral organs and the use of this substance by the
muscles. Studii cerc biol anim 13 no.3:13-28 '61. (EEAI 10:7)

1. Membru corespondent al Academiei R.P.R.(for Pora) 2.Catedra
de fiziologia animalelor de la Universitatea Babes-Bolyai si Sectia
de fiziologie animala comparata a Academiei R.P.R. din Cluj.
(NERVOUS SYSTEM) (SODIUM PHOSPHATES) (RADIOISOTOPES)
(VISCERA) (MUSCLES)

KURCZOK, Danuta, mgr.; REJEWSKI, Boleslaw, mgr.

Polish freight market 1962. Tech gosp morska 13 no.3:65-67 Mr '63.

l. Polfracht, Gdynia.

89491

18 3100

Z/034/61/000/002/006/006
E073/E535

AUTHORS: Jedlicka, J., Sedlacek, V. Doctor Engineer, Rejf, J.
and Vavrovič, J., Engineer

TITLE: Application of Non-soluble Anodes in the Electrolysis
of Nonferrous Metals.

Patent Application Class 40c, 3, PV 3389-60, dated
May 25, 1960

PERIODICAL: Hutnické listy, 1961, No.2, p.139

TEXT: The anodes are produced from titanium or titanium
alloys with a conducting surface layer made of platinum or metals
of the platinum group or of metals of the platinum group plus
gold or silver. The ratio of the individual metals in the alloys
is determined by the intended use of these anodes and also the
medium chosen for the particular electrochemical process. By
using such anodes, cathode metals of spectral purity were obtained.
Compared to current types of anodes, the service life of these is
considerably longer.

Card 1/1

2000 -

163160 1208, 1087, 1454

Z/005/60/Q00/012/029/031
A121/A127

AUTHORS: Jedlicka, Jan, Sedláček, Vladimír, Doctor Engineer, Rejf,
Jan, and Vavrovič, Imrich, Engineer (Prague)

TITLE: None given

PERIODICAL: Vynálezy, no. 12, 1960, 13

TEXT: (40c, 3; Registered May 25, 1960; Patent Application 3389-
60). Application of insoluble anodes in electrolysis of nonferrous
metals produced from titanium or its alloys and equipped on the surface
with thin conductive layers of platinum or metals of the Pt-group,
occasionally with coatings of metals of the platinum group and gold or
silver. Thereby the relation of the individual metals in the alloys is
given by the method of use of such prepared anodes and by the ambience
choiced for the proper electrochemical process.

X

Card 1/1

RECEIVED
Kral, MUDr.; Kral, MUDr.; Kral, MUDr.

Neurilemmoma ventriculi: multiplex. Rozhl. chir. 35 no.3:153-157
Mar '57.

Chirurgického odd. (primář Dr P. Trnka, nositel Řádu čestné) a
Internické odd. (primář Dr J. Lábus) nemocnice Havlíčkův Brod.

(GASTROSTOMY, case report)

Multiple neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

Multiples neurilemmoma of anterior wall of stomach (Gastric

neurilemmoma, case report)

EXCERPTA MEDICA Sec 8 Vol 12/7 Neurology July 59

3130. ACROMICRY - Akromikrie - Rejf M. and Janíček A. Státní Léčebna Psychiat., Havlíčkův Brod - VNITRNÍ LÉK. 1957, 3/12 (1084-1938) Tables 1 Illus. 4

Description of an oligophrenic woman aged 29, with diffuse obesity, nanism, microcephaly and marked acromicry with acrocyanosis. The dimensions of the roof of the skull and the facial skeleton were small, but mutually proportional. The sella turcica was small and bridged. X-ray of the limbs showed a striking gracility of the bones, the epiphyseal portions were slightly porous, ossification was terminated. The eyes were normal, except for convergent strabismus of the left eye. The oral cavity was strikingly small, teeth of the second dentition were small, their shape normal. There were no anlagen of wisdom teeth. Apart from uterine hypoplasia the gynaecological findings were normal (secondary amenorrhoea at onset of obesity). Anthropometrical examination of the acrae revealed that they corresponded with those of a girl of 4, the body height with that of a girl of 9. The circumferences of the arms and thighs were beyond those of children. Laboratory findings were normal, save for diabetes mellitus (fasting blood sugar level 205 mg. per 100 ml., urinary glucose 2 g. per 100 ml.). Lawrence-Moon-Biedel disease, hypophyseal nanism and adiposogenital dystrophy were excluded.

Rejf - Havlíčkův Brod (VIII, 3, 6)

REJF, Milan (Havlickuv Brod, Hulakovskeho 715/3.)

Basic diets for psychiatric institutions. Cesk. psychiat. 53 , .6:
409-410 Dec 57.

1. Psychiatricka lecebna v Havlickove Brode.

(DIETS,

for psychiatric hosp. (Cz))

(HOSPITALS, PSYCHIATRIC,

diets (Cz))

CERNOHORSKY, Josef, MUDr.; REJF, Milan, MUDr.; REJFOVA, Miroslava, MUDr.

Myxoedema circumscripum thyreotoxicum in a 15-year-old girl.
Cesk. derm. 31 no.2:95-100 Apr 56.

1. Z kozniho oddeleni (primar Dr. Josef Cernohorsky) a z
interniho oddeleni (primar Dr. L. Labohy) nemocnice v
Havlickove Brode.

(MYXEDEMA, case report,
myxedema circumscripum in adolescent (Cz))

REJCHLIK, K.

Equipment for the production of tubular electrodes, p. 9.

ZVARANIE. (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarstva)
Bratislava, Chechoslovakia, Vol. 8, No. 1, Jan. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959
UNCL

VALOVA, Milena; REJCHRT, Blahoslav

Treatment of caustic injuries of the eye with subconjunctival injections
of patient's own blood with penicillin. Cesk. ofth. 13 no.5:383-387
Sept 57.

1. Ocní oddelení KUNZ v Karlových Varech, prednosta prim. MUDr.
Blah. Rejchrt.

(EYE, wds. & inj.

caustic burns, auto-hemother. with penicillin, subcon-
junctival admin. (Cz))

(PENICILLIN, ther. use

caustic burns of eye, subconjunctival admin. with
auto-hemother. (Cz))

(SEROTHERAPY, in v.r. dis.

auto-hemother. of caustic burns of eye, with subcon-
junctival admin. of penicillin. (Cz))

(BURNS, ther.

caustic burns of eye, auto-hemother. with subcon-
junctival admin. of penicillin (Cz))

REJCHENBACH, R.

TECHNOLOGY

Periodicals: NORMALIZACJA. Vol. 26, no. 3, Mar. 1958

REJCHENBACH, R. Standardization publications at the First Domestic Fair
in Poznan. p. 137.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

TRHON, V.; REJDLOVA, A.

Malabsorption syndrome in lambiasis. Česk. ped. 20 no.12;
1101-1102 D '65

1. Dotazke oddělení neonatalogie a poliklinikou v Rychnově
n. Kn., (vedoucí - MUDr. V. Trhon).

RIJES, A.

TOCENON PERIODICALS

RIJES, A. Motricity modification of the frog's gastrointestinal tract
in the course of a year. p.349. Vol. 8, no.3/4, July/Dec. 1957.

Monthly List of Eastern European Accessions (EAAI) Vol. 11, No. 2
April 1959 Unclass.

REJNE, A.

SCIENCE

PUBLICATION: STUDII SI CERCETARI DE BIOLOGIE Vol. 3, no. 3/4, July-Dec. 1957

TURIA, E.: REJNE, A. Motricity modification of the frogs gastrointestinal tract in the course of a year. p. 349

Monthly List of East European Accessions (EEAI) Vol. 8, no. 3/4
April 1959 Unclass.

ANNA E. R.

Dispensaries for pneumoconiosis.

P. 39 (Ministerstvo zdravotnictvi a Vyzkunny ustav organizace zdravotnictvi)
Vol. 5. no.1 Jan 1957

SC: Monthly Index of East European Acessions (EEAI) Vol. 6, no. 11 November 1957

ORZECHOWSKI, J., mgr. i REJEWSKI, B., mgr.

The tramp freight market in 1961. Technika gosp morska 12 no.3:70-73
Mr '62.

1. "Polfracht", Gdynia

REJEWSKI, Leon

Where are the spare parts? A paradoxical situation. Motor 12
no. 123-6 Ja '63.

REJEWSKI, Leon

An interesting accident case in Trechcin. Motor 11 no.49:
11, 15 9 D '62.

S/137/62/000/009/006/033
A006/A101

AUTHORS: Jedlička, Jan, Sedláček, Vladimír, Rejf, Jan, Vavrovič, Imrich

TITLE: The use of non-soluble anodes in electrolysis of non-ferrous metals

PERIODICAL: Referativnyj zhurnal, Metallurgiya, no. 9, 1962, 2, abstract 9G10 P
(Czech. patent, class 40, s. 3, no. 99974 of June 15, 1961)

TEXT: Electrolysis of non-ferrous metals is proposed with a Ti or Ti-alloy anode which is coated with a Pt or a Pt-group-metal conducting layer or with a cover, manufactured of Pt, Au, Ag or a Pt-group metal. The thickness of the conducting layer is 1 - 5 μ . The percentage of different metals in the alloys depends upon the method of using the anode and upon the electrolyte composition.

A. Ginzburg

[Abstracter's note: Complete translation]

Card 1/1

CERNOHORSKY, Josef, MUDr.; REJF, Milan, MUDr.; REJOVA, Miroslava, MUDr.

Myxoedema circumscripum thyreotoxicum in a 15-year-old girl.
Cesk. derm. 31 no.2:95-100 Apr 56.

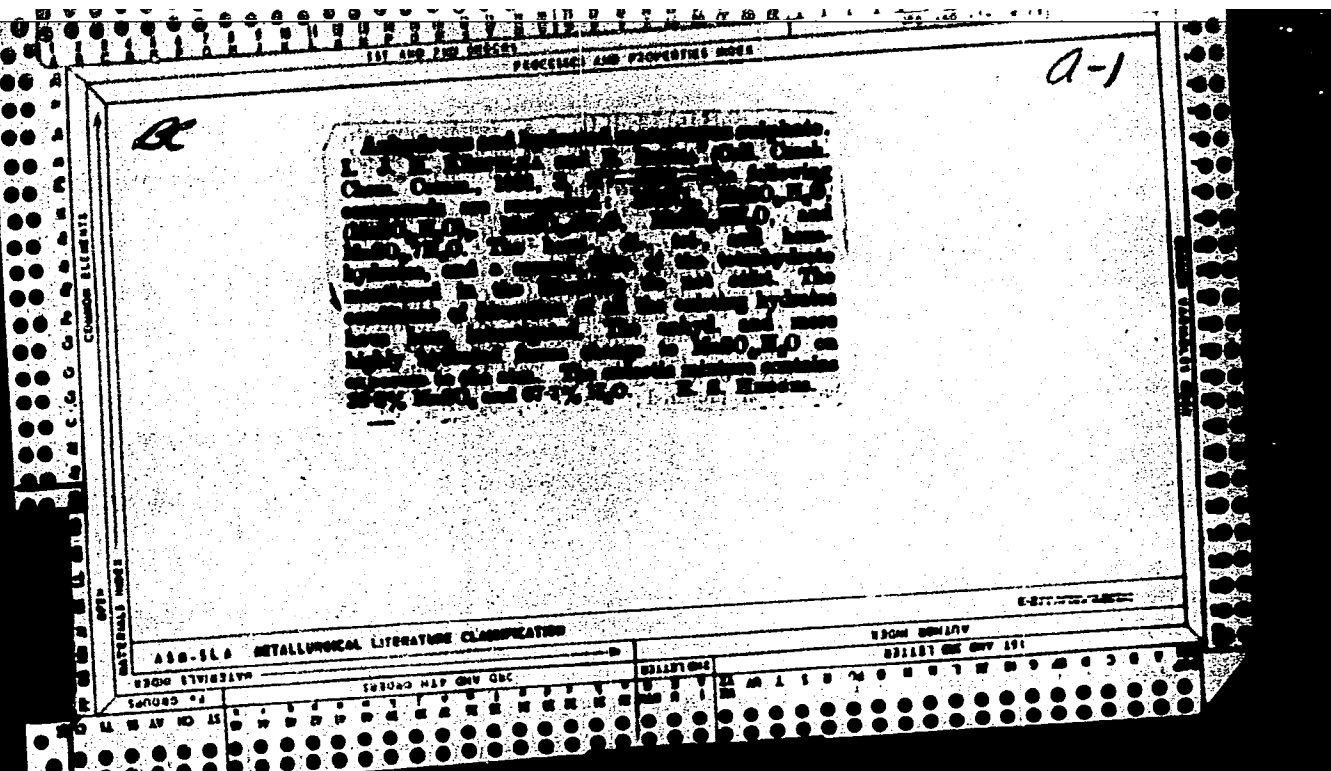
1. Z kozniho oddeleni (primar Dr. Josef Cernohorsky) a z
interniho oddeleni (primar Dr. L. Labohy) nemocnice v
Havlickove Brode.

(MYXEDEMA, case report,
myxedema circumscripum in adolescent (Cz))

EXCUSES AND REACTIONS

CK 6
Anhydrous and hydrated manganese sulfates. I. J. H. KERPLKA AND B.
REJHA, Collection Czechoslov. Chem. Comm., 3, 517-35(1931).—The 6 forms of $MnSO_4$
are: anhyd. $MnSO_4$, $MnSO_4 \cdot H_2O$ (I) and its dimeric form, $MnSO_4 \cdot 4H_2O$, $MnSO_4 \cdot 5H_2O$,
and $MnSO_4 \cdot 7H_2O$. Other forms mentioned in the literature do not exist. The best
way to prep. anhyd. $MnSO_4$ is to heat any of the hydrates, after preliminary drying
at 100°, moderately at 150° and then in an elc. furnace at 550°, and finally to allow it to
cool slowly in a desiccator. It can be prep'd. easily by heating any of the other hydrates
above 100°. A temp. of 150° is especially suitable. Above 200° the H_2O content is
lowered below 1 mol. Decompn. of higher hydrates into I is very slow at ordinary temp.
I is obtained from a satd. soln. by heating it to at least 41°, although it is better to heat to
boiling. When I is obtained by heating a higher hydrate above 100° or by boiling the
soln., it is dimeric in form. Pure $MnSO_4 \cdot 4H_2O$ crystallizes from the soln. between 20°
and 45°. It exists in only a monoclinic form. $MnSO_4 \cdot 5H_2O$ usually seps. between 9°
and 20°. It m. 55°, giving H_2O and I. $MnSO_4 \cdot 7H_2O$ seps. from a soln. below 9°
and m. 24°. In some mixed crystals there is a second, rhombic, modification of $MnSO_4$.
LOUISE KELLEY

"APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R001444

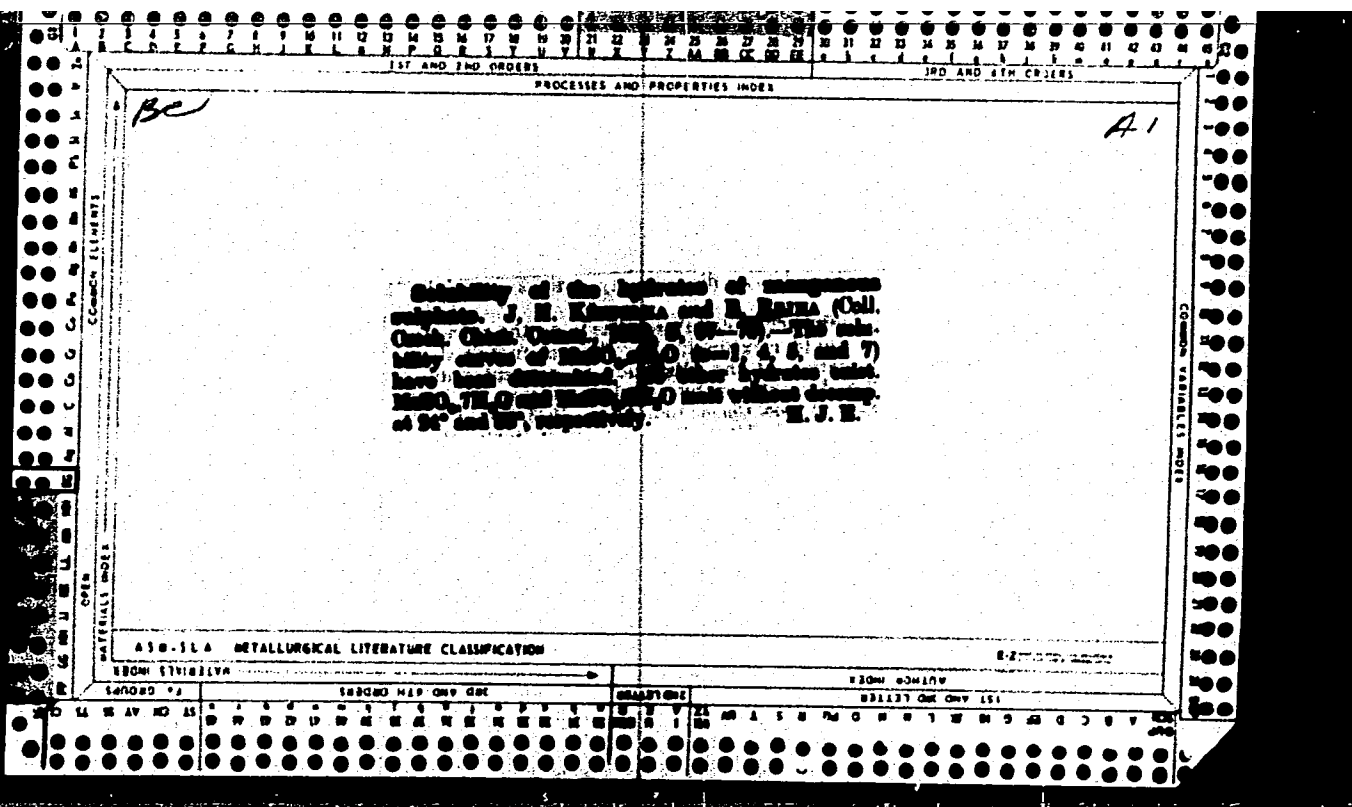


APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014446

CD
2

Solubility of the hydrates of manganese sulfate. J. H. KHERELKA AND H. RUDHA.
Collection Czechoslov. Chem. Communications 9, 67-75(1933); cf. C. A. 28, 1530.—Solv.
curves for the mono-, tetra-, penta-, and heptahydrates of $MnSO_4$ are given and its
solubilities tabulated between -11.4° and 100.7° . The hepta- and the pentahydrate
melt at 24° and 55° .
ALFRED HOFFMAN

ASH-31A METALLURGICAL LITERATURE CLASSIFICATION



APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014446

REJHA, Bohumil, RNDr.

Diffusion sulfurizing of drills, Stroj vyr 12 no.4:252-
255 Ap'64.

1. Zavody prumyslove automatizace National Enterprise,
Nova Paka.

REJHA, F.

"A few words on the mechanization of small bakeries." p. 256

PRUNYSL POTRAVIN. Praha, Czechoslovakia, Vol. 9, No. 5, May, 1958

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959
Unclassified

STOVICEK, Z.; REJHA, J.; CIHLAR, V.

Information on the diagnosis of chronic subdural hematoma in
infants and small children. Rozhl. chir. 43 no.9:597-601 S '64.

1. Detske oddeleni nemocnice v Liberci (vedouci doc. dr. R. Gostof,
CSc.) a Chirurgicke oddeleni nemocnice v Liberci (vedouci dr. V.
Drasnar).

STOVICEK, Z.; REJHA, J.; BERAN, J.

Intermittent intestinal obstruction with mesenteric cysts in
an 8-year-old girl. Česk. pediat. 20 no.2:157-159 F '65

1. Detske oddeleni (vedouci: doc. dr. R. Gostof, CSc.);
chirurgicke oddeleni (vedouci: MUDr. V. Drasnar), rent-
genologicke oddeleni (zast. vedouci: MUDr. J. Beran) okresni
nemocnice v Liberci.

BERAN,J.; VYSKOCIL,J.; HRUSKA,V.; REJHA,J.

Contribution to the roentgen diagnosis of benign mesenchymal tumors of the digestive system. Cas. lek. cesk. 103. no.4:
89-93 24 Ja'64.

1. Rentgen. oddeleni nemocnice v Liberci (vedouci: MUDr. J.Vyskocil ; Chirurg. oddeleni nemocnice v Jablonci (vedouci:MUDr. V.Hruska) a Chirurg. oddeleni nemocnice v Liberci (vedouci MUDr. V.Drasnar).

REJHA, Karol

Organization and management of general overhaul. Energetika Cz 13
no.4:205-209 Ap '63.

1. Elektrarna Porici.

REJHA, Karel

Experience with turbine screw tightening and loosening by the OZ 1140 apparatus. Energetika Cz 11 no.8:392-394 Ag '61.

BROLANOVA, M.; REJHOLEC, A.; STREJOEK, J.

level of serum iron and copper and total binding capacity of the serum for iron in relation to the activity of progressive polyarthritis. Cas. lek. cesk. 103 no.45:1242-1246 6 N '64.

I. I interni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze a Vedeckovyzkumna laborator pro patofiziologii krvetvorby a jater pri I. interni klinice v Praze, (prednosta prof. dr. V. Hoenig, FrSc.) a Fevmatologicke oddeleni fakultni polikliniky, Krajzky stav Narodniho zdravi v Praze, (vedouci MUDr V. Nejolec, GS.).

Country : Czechoslovakia
Category : Human and Animal Physiology, Blood
Abo. Jour. : Ref Zhur - Biologiya, No. 2, 1959, No. 7944
Author : Ragholec V.; Ponner L.; Repic-Slechta M.
Title : An Investigation of Incomplete Anti-leukocyte Antibodies.
Orig Pub. : Časop. lékarů českých, 1956, 95, No. 51, 1401--
 1405
Abstract : Anti-leukocyte antibody determinations were run on 17 patients with agranulocytosis and leukopenia, 9 with myeloid leukemia, 8 with blood diseases and on 20 clinically healthy individuals. The Doss direct leukocyte agglutination method was employed, as well as a new one based on the relative reduction in the effectiveness of antiglobulin serum using previously sensitized leukocytes. Determinations were run on the incomplete antibody. The relative number of positive results obtained by the latter method was higher than that obtained by direct

Rejholec, V.

VID

✓ 6826. Antimyocardial antibodies in rheumatic fever. V. Rejholec and V. Wagner *Experientia, Basl.*, 1955, 11, 278 (Res. Inst. Rheumatic Dis., Prague).—Antimyocardial antibodies occur very frequently in rheumatic fever, rheumatoid arthritis, glomerulonephritis and certain other diseases. The immunotoxic pathogenesis of these diseases would appear to be related to the presence of these antibodies. Salicylate treatment causes a recession or disappearance of the antibodies. J. M. Rofft.

(1)

REJHOLEC, V.

(2)

CZECHOSLOVAKIA

SITAJ, S; TRNAVSKY, K; REJHOLEC, V.

Bratislava, Lekarsky obzor, No 3, 1963, pp 145-151

"Report from the Tenth Congress of the International
League Against Rheumatism in Rome."

TESAREK, Bretislav; REJHOLEC, Vaclav

Latex test in the diagnosis of progressive polyarthritis. Cas.
lek.cesk.99 no.37:1165-1168 9 S:60.

1. Vyzkumny ustav chorob revmaticych v Praze, reditel prof.
MUDr. F.Lenoch.
(ARTHRITIS RHEUMATOID diag)

REJHOLEC, Vaclav

Laboratory determination of the activity of rheumatic fever.
Cesk. pediat. 11 no. 8:590-596 Aug 56.

1. Vyzkumný ustav chorob reumatických, Praha, ředitel prof.
dr. Frant. Lenoch.
(RHEUMATIC FEVER, physiol.
laboratory determ of activity in, value in ther. (Cz))

REJHOVEC, V.

✓ Response by antibodies to tissue antigens in the course of
rheumatic fever. V. Wagner and V. Rejholec (Charles
Univ., Plzen, Czechoslovakia). Ann. Rheumatic Diseases 15,

384-72(1956).—The colloid agglutination method was
used to investigate antibodies to antigens from human myo-
cardium, valves, subcutaneous tissue, skin, and joint cap-
sule. Serums from patients with rheumatic fever were used.
Antibody was found at least once in the blood of each pa-
tient, but the incidence of antibodies to single antigens
ranged from 70.2% (to joint capsule antigen) to 97.4% (to
subcutaneous tissue antigen). Patients who had not been
treated or inadequately treated showed a higher incidence
and higher levels of antibody. There was a certain parallel-
ism between antibody content and the activity of the rheu-
matoid process. Antibody was not found at all in a control
group of healthy subjects. E. K. Weisburger.

2

REJHOLEC, Vaclav; WAGNER, Vladimir; MATEJU, Jaroslav; CERNY, Jaroslav;
HRUBOCOVA, Marie; MALY, Vladimir

Prevention of rheumatic fever. Cas. lek. cesk. 96 no.40-41:1292-1298
11 Oct 57.

1. Vyskumny ustav chorob reumaticych v Praze, reditel prof. Dr. Frant.
Lenoch. Bakteriologicke oddeleni--nemocnice Bulovka, prednosta doc.
Dr. Vlad. Wagner OUNZ -- Mexibori Litvinov, Ucliste st. prac. zalo.
Ustav Pro Organisaci Zdravotnictvi KU, Prednosta prof. Dr V. Prosek.
(RHEUMATIC FEVER, prevention and control
(Cz))

REJHOLEC, Vaclav

Erythrosedimentation after pharyngitis in the so-called second incubation period of rheumatic fever. Cas. lek. cesk. 97 no.15-16:500-505 18 Apr 58.

1. Vyzkumny ustav chorob revmaticych v Praze reditel prof. F. Lenoch.
(RHEUMATIC FEVER, blood in
sedimentation rate after pharyngitis in 2nd incubation
period (Cz))
(BLOOD SEDIMENTATION, in various dis.
rheum. fever, after pharyngitis in 2nd incubation period (Cz))

REJHOLEC, Vaclav (Praha 2, Na Slupi 4.)

Rheumatic fever in the light of new findings. Cas. lek. cesk. 97 no.
19:577-583 12 May 58.

1. Prednaska na slavnostnim veceru Cs. lekarske spolecnosti J. E. Purkyne
K ucteni pamatky prof. Josefa Thomayera v Praze 21. rujna 1957.

(RHEUMATIC FEVER
(Cz))

REJHOLEC, Vaclav; DONNER, Ludvik; REPIC-SLECHTA, Mirko

Investigation of anti-leukocytic incomplete antibodies.
Cas. lek. cesk. 95 no.51:1401-1405 21 Dec 56.

1. Vyzkumny ustav Chorob Reumatickych, Praha II. Interni
Klinika Karlovy University, Praha.

(BLOOD DISEASES, immunology,

incomplete anti-leukocytic antibodies in dis. of
leukocytic system (Cz))

(ANTIBODIES,

incomplete anti-leukocyte (Cz))